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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

B62D 55/116, B60T 8/00, B62M 27/02

A2

(11) International Publication Number: WO 99/55575

(43) International Publication Date: 4 November 1999 (04.11.99)

(21) International Application Number: PCT/IB99/00640 (81) Designated

(22) International Filing Date: 12 April 1999 (12.04.99)

(30) Priority Data: 09/065,557 24 April 1998 (24.04.98) US

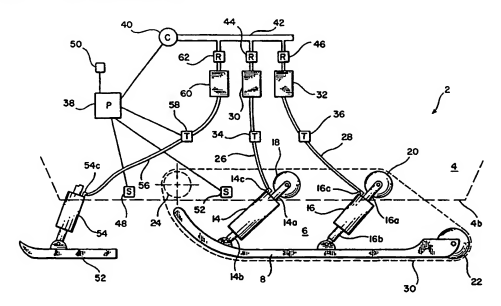
(71)(72) Applicants and Inventors: LILLBACKA, Jorna [FI/FI]; P.O. Box 38, FIN-62201 Kauhava (FI). LILLBACKA, Pckka [FI/FI]; P.O. Box 38, FIN-62201 Kauhava (FI).

(81) Designated States: CA, JP, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: SNOWMOBILE SUSPENSION SYSTEM



(57) Abstract

To enable a rider to control in real time the type of ride he desires, a snowmobile is equipped with a suspension system that includes at least one fluid actuated device which can be adjusted in real time to control the relative distance between the body of the snowmobile onto which the rider sits and the frame, or the slide tracks about which the drive belt is mounted. By setting a constant predetermined desirable distance between the body and the slide tracks, or the frame, of the snowmobile, an optimal cushioned ride for the rider is obtained. The control of the fluid actuated device(s) may be effected at any time manually by the rider, or be effected by a feedback system. The snowmobile is also equipped with an ABS system for enhancing the traction of the drive belt on snow and therefore the control of the snowmobile by the rider.

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SNOWMOBILE SUSPENSION SYSTEM

FIELD OF THE INVENTION

The present invention relates generally to snowmobiles and more particularly to a suspension system that provides a controlled cushioned ride for riders of the snowmobile.

BACKGROUND OF THE INVENTION

To compensate for the ruggedness of the terrain, a conventional suspension system for a snowmobile includes a pair of shock absorbers, and associated springs, for supporting the frame of the snowmobile. Such suspension system is usually not adjustable. Thus, if persons of different weights, or for that matter if more than one person, were to ride on the same snowmobile, the ride would become choppy and the steering of the snowmobile becomes less responsive. Such unresponsiveness in the steering and choppiness in the ride detract from the rider the pleasure of driving or riding a snowmobile.

The fact that the conventional suspension system of snowmobiles is unable to adjust on a real time basis means that a rider has to stop the snowmobile, turn off the engine for safety sake and manually adjust the stiffness or tension provided by the shock absorbers of the snowmobile, if indeed such shock absorbers were adjustable. But adjusting the conventional suspension system for one environment means that the rider has to readjust the suspension system when the snowmobile is ridden in a different environment, as the suspension system, once set, remains set at that tension or stiffness, until readjustment.

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SUMMARY OF THE INVENTION

To provide a smooth or cushioned ride for a rider of the snowmobile and also the ability of the rider to adjust at any time the stiffness of the ride, at least one but most likely a plurality of fluid actuated devices are interposed between the body and the frame of the snowmobile. These fluid actuated devices could be hydraulic or gas driven cylinders controlled either manually by the rider or automatically by a feedback circuit.

For supplying fluid -- which per the instant invention encompasses air, gas, hydraulic oil and other incompressible fluids -- to the fluid actuator devices, valve mechanisms which may include throttle valves and pressure regulators are used. To provide the necessary pressure, a compressor is used. The fluid is stored in one or more fluid containers or reservoirs, which are communicatively connected to the fluid actuator devices by fluid conduits. The throttle valves and pressure regulators provide the necessary regulation of the amount of fluid supplied to the fluid actuated devices. And depending on the kind of stiffness the rider desires, different amounts of fluid may be provided independently to each of the plurality of fluid actuated devices. The amount of fluid supplied to each of the fluid actuated cylinders can vary, as fluid compensation may vary for each of the cylinders.

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The fact that the stiffness of each of the fluid actuated cylinders can be adjusted means that riders of different weights may each comfortably ride on the same snowmobile. And for those instances where there are more than one rider, the riding comfort of the snowmobile is not decreased insofar as the cushioning ability of the fluid actuated cylinders can be adjusted for the increased weight.

To free the rider the need to manually adjust the fluid actuated devices, a feedback circuit including a sensor and a processor may be used for obtaining the

optimal cushioned ride for the rider. One way in which the optimal cushioned ride may be obtained is by the sensor monitoring the distance separating the slide tracks of the snowmobile which come into contact with the terrain and the body of the snowmobile which is mounted to a frame to which the slide tracks are coupled. By maintaining a given distance which could be ascertained empirically, and controlling the fluid actuated cylinders to raise or lower the body of the snowmobile relative to its frame or slide tracks, the optimal cushioned ride can be maintained.

The same type of fluid actuated cylinder could be used to connect the skis to the body of the snowmobile so that better controlled and more stabilized steering is achieved.

To provide yet better handling and control, the snowmobile of the instant invention is equipped with an anti-lock braking system (ABS).

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It is therefore an objective of the present invention to provide a new and improved suspension system that gives a rider of a snowmobile an optimal cushioned ride.

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It is yet another objective of the present invention to provide each rider of the instant invention snowmobile the ability to control the type of ride he desires, either manually or automatically.

It is moreover another objective of the present invention to provide a snowmobile with a controlled and stabilized steering system.

It is still another objective of the present invention to provide a snowmobile with improved handling abilities by equipping the same with an ABS brake system.

BRIEF DESCRIPTION OF THE FIGURES

The above-mentioned objects and advantages of the present invention will become apparent and the invention itself will be best understood by reference to the following description of the present invention taken in conjunction with the accompanying drawings, wherein:

- Fig. 1 is a perspective view of the basic body and frame of a conventional snowmobile being used for illustrating the instant invention;
 - Fig. 2 is a simplified illustration of the instant invention;
- Fig. 3 is a perspective view of the frame and slide tracks illustrating an embodiment of the instant invention;
 - Fig. 4a is a cross-sectional cut-away view of an exemplar fluid actuated device of the instant invention;
 - Fig. 4b is a side view of the exemplar fluid actuated device of the instant invention sans the rubber isolator; and
- Fig. 5 is a simplified schematic illustrating the addition of an ABS braking system to the instant invention vehicle.

DETAILED DESCRIPTION OF THE INVENTION

Stripped of all components not required for the understanding of the instant invention, an exemplar snowmobile showing only the body and the frame attached thereto is shown in Fig. 1. As illustrated, snowmobile or vehicle 2 has a body 4 mounted to a frame 6 by way of a number of connecting links and struts. Fixedly coupled to frame 6 are two slide tracks 8a and 8b about which a belt, not shown, is mounted. As is well known, the belt is driven by at least one wheel, which in turn is driven by a belt or gears from a transmission, shown in Fig. 5, which movement is driven by an engine, not shown for the sake of simplicity in illustration. Thus, when driven, the belt is guided by slide tracks 8a and 8b, as well as guide wheels, and rotates

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about the frame of snowmobile 2 such as for example shown by the dotted line 30 in Fig. 3.

Also shown in Fig. 1 are a number of shock absorbers 10 and 12 interposed between body 4 and frame 6 for providing a smoother ride for a rider of the snowmobile. The problem with such conventional support provided by shock absorbers 10 and 12 is that those shock absorbers are not adjustable and thus if the weight of the rider, or riders, exceeds a certain predetermined weight, body 4 of the snowmobile tends to sag onto frame 6, and any irregularity on the path would cause body 4 to bump against frame 6, thereby providing a not so comfortable ride for the rider. Further, given the one for all mentality of the prior art suspension system for snowmobiles, different riders of the same snowmobile may feel differently when the snowmobile is in movement, and thereby possibly causing uneven handling of the snowmobile which may lead to potential accidents.

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The shock absorbers of some snowmobiles do allow for adjustment. However, in order to adjust those shock absorbers, the rider has to in all likelihood turn the snowmobile over and manually rotate the shock absorber to a given height. And if after adjustment, the rider still feels he is not getting an optimal cushioned ride, he has to yet again stop the snowmobile, turn it over, and readjust the shock absorbers. Needless to say, such stop and go, not to mention adjustment of the shock absorbers by trial and error, is both time consuming and frustrating for the rider.

With reference to Fig. 2, the suspension system of the present invention snowmobile is shown. As illustrated, body 4 of the vehicle, shown by the dotted line 4b, is positioned relative to frame 6 of the vehicle. Taking away all of the linkages and connecting members that are not necessary for the understanding of this invention, Fig. 2 shows body 4 to be connected to frame 6 by means of two fluid actuated devices 14

and 16, otherwise also referred to as fluid driven cylinders. As shown, each of cylinders 14 and 16 has a first end 14a and 16a, respectively, connected to body 4. The respective connection points to the body of the snowmobile by the corresponding fluid actuated cylinders, for the exemplar embodiment shown in Fig. 2, are coincident with guiding wheels 18 and 20. At least one other guiding wheel, namely 22, is shown in the exemplar embodiment of the snowmobile of Fig. 2. To effect movement of belt 30, a drive wheel 24 driven by either a drive belt or gear is shown.

As illustrated, belt 30 is mounted about slide tracks 8 and is guided by the various guide wheels and driven by drive wheel 24 to effect movement of the snowmobile. Further with respect to fluid actuated cylinders 14 and 16, note that each of those devices has a second respective end 14b and 16b moveably coupled to frame 6, and therefore slide tracks 8. For the embodiment illustration of Fig. 2, assume that slide tracks 8 are part of frame 6. Further note that although fluid driven cylinders 14 and 16 are shown to be positioned in an offset position, the way in which those cylinders are positioned relatively to body 4 and frame 6 is not of import to this invention, insofar as those cylinders can be positioned in numerous ways, for different embodiments. Furthermore, note that although two fluid driven cylinders are shown, in actuality only one or additional similar cylinders may also be used.

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Further with respect to Fig. 2, note that each of cylinders 14 and 16 is provided with at least one inlet/outlet port 14c and 16c, respectively, to which corresponding fluid conduits 26 and 28 are communicatively connected. As shown, conduits 26 and 28 are also communicatively connected to fluid stores 30 and 32, respectively. Fluid stores 30 and 32 each act as a reservoir of a fluid. For this invention, fluid is defined to encompass at least air, different gases, hydraulic oil and/or other incompressible liquids.

For the exemplar vehicle of Fig. 2, spliced to fluid conduits 26 and 28 are respective throttle valves 34 and 36. These valves, as is well known, control the amount of fluid provided to respective fluid cylinders 14 and 16. The operation of throttle valves 34 and 36 may be controlled by a processor 38. A more detailed discussion of the operation of throttle valves 34 and 36, as well as the overall operation of the system, is given infra.

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To provide the requisite pressure to fluid stores 30 and 32, a compressor 40, by way of a conduit 42, outputs pressurized fluid to fluid stores 30 and 32. For the exemplar embodiment shown in Fig. 2, to regulate the amount of pressure in fluid stores 30 and 32, respective pressure regulators 44 and 46 are interposed between conduit 42 and the respective input port of the fluid stores. Thus, in the case of air being the fluid of choice, pressurized air could be pumped from compressor 40 into fluid stores 30 and 32, which in this instance act as air tanks. The pressurized air is then provided, and controlled by throttle valves 34 and 36, to fluid cylinders 14 and 16, which in this instance are air driven cylinders, to control the distance separating body 4 and frame 6, i.e., slide tracks 8.

In other words, the distance separating body 4, as for example from the line designated 4b thereof, to slide tracks 8 which via belt 30 is in contact with the ground, can be varied by adjusting the amount of fluid provided to fluid cylinders 14 and 16, either independently or in combination. Thus, body 4 and frame 6, or slide track 8, are movable relative to each other by the amount of fluid provided to fluid cylinders 14 and 16. Putting it differently, the stiffness of fluid cylinders 14 and 16 can be varied to compensate for different weights being placed on body 4, with respect to the relationship between body 4 and frame 6. Thus, irrespective of the weight of the rider, or riders, placed onto body 4, the suspension of the instant invention is able to compensate for such variants in weight by simply adjusting the amount of fluid,

pressurized or otherwise, in fluid cylinders 14 and 16. And this adjustment can be effected in a real time basis, by the rider, either when he first sits on the snowmobile or when the vehicle is in movement.

To elaborate, further reference Fig. 2. There, a sensor 48 provided in snowmobile 2 is shown to be positioned relative to body 4 and frame 6, so as to be able to monitor the relative position of body 4, at least with respect to its base line 4b, to frame 6, or slide tracks 8. Such monitored signal is provided to processor 38 which can output the received signal to a gauge or readout 50 for the rider. The rider in turn has the option of manually actuating either compressor 40 or regulator valves 44 and 46 (and possibly throttle valves 34 and 36) to adjust the amount of fluid supplied to fluid cylinders 14 and 16.

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Alternatively, the rider has the option of letting processor 38 automatically adjust the amount of clearance body 4 has with respect to frame 6 by allowing processor 38 to regulate the different operations of compressor 40, regulator valves 44 and 46, as well as throttle valves 34 and 36. Processor 38 does this in receipt of the output signal from sensor 48, and in fact can continuously adjust the amount of fluid provided to fluid cylinders 14 and 16 in response to the output signal from sensor 48 which continuously varies if the snowmobile is in movement. By thus continuously varying the amount of fluid provided to fluid cylinders 14 and 16, provided that a presumed optimal cushioned ride or threshold has been preset by the rider, an optimal cushioned ride is maintained, irrespective of the type of movement of vehicle 2. The rider can override the feedback operation of processor 38 by manually adjusting, at any time, the stiffness of his ride by adjusting the amount of fluid being provided to fluid cylinders 14 and 16, either empherically or by viewing the readout from gauge 50.

In addition to sensing the relative movement between body 4 and slide tracks 8, the present invention suspension system can optionally mount another sensor 52 to vehicle 2 for measuring the weight placed on body 4, such as for example by the rider or riders. Upon sensing this weight, sensor 52 provides an output signal to processor 38, which then automatically adjusts the relative distance separating body 4 and frame 6 by regulating the amount of fluid provided to fluid cylinders 14 and 16, thereby effecting the optimum ride for the given weight sensed. The presumed optimal cushioned ride for a given weight of course can be preset or predetermined.

As is well known, snowmobiles have skis for steering. One such ski is shown in Fig. 2 as 52. To have stabilized steering, the exemplar snowmobile of Fig. 2 has movably coupled to ski 52 a fluid actuated device 54 similar to the fluid actuated cylinders discussed above. To control the operation of fluid actuated cylinder 54, fluid is provided thereto per its inlet/outlet port 54c by way of a fluid conduit 56, which has attached thereto a throttle valve 58. Fluid conduit 56, similar to the earlier fluid conduits, is connected to a fluid store 60. The amount of pressure or fluid provided to fluid store 60 is likewise provided thereto by compressor 40 via conduit 42. A regulator valve 62 is interposed between conduit 42 and fluid store 60 for regulating the pressure of the fluid input thereto. By thus provisioning the steering mechanism of snowmobile 2 with an adjustable fluid actuator, the steering is controlled and stabilized. As before, the amount of fluid, and/or the pressure provided to fluid cylinder 54, can be adjusted by processor 38 on a real time basis, by means of a feedback circuit that senses the pressure ski 52 is subjected to, as well as the types of movement such as sharp cornering, being effected on the steering mechanism. As before, the amount of fluid provided to fluid cylinder 54 can be manually regulated by the rider.

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One further point with respect to the Fig. 2 embodiment. Note that even though a compressor, and various valves, are illustrated to be used in the suspension system thereof, it should be appreciated that, in certain circumstances, no such valves or

compressor are necessary, as a fluid store that is under a predetermined amount of pressure can be used. In those instances, throttle valves may be provided to allow fluid to traverse between an air cylinder and a fluid store in a regulated manner, so that as more pressure is being applied to the air cylinder (which may be due to forces acting on the slide tracks resulting from the weight of body 4 and any rider thereon as well as the movement of the vehicle), more fluid is supplied to the air cylinder to compensate for the reactive forces to thereby maintain the desired stiffness and the desired ride. The same is true with respect to the earlier discussion of the operation of the Fig. 2 suspension system in that the weight of the rider or riders on body 4 causes a counter reaction by the air cylinders to thereby provide an optimal cushioned ride for the rider.

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Fig. 3 is perspective view of an exemplar frame 6 of the instant invention snowmobile illustrating in particular the suspension system thereof. As shown, slide tracks 8a and 8b are coupled to frame 6 by conventional means such as links, rods, nuts and bolts. Frame 6 in turn is comprised of support bars 56a and 56b that support a spindle about which guide wheels 20a and 20b are mounted. For the exemplar embodiment frame of Fig. 3, two torsion springs 58a and 58b are mounted about the spindle of guiding wheels 20a and 20b. Also mounted to this spindle is one end of fluid actuated cylinder 16, which other end is mounted to the base of frame 6. In place of torsion springs 58a and 58b, it should be appreciated that rigid rods that couple the spindle to the lower portion of frame 6 may also be used. Such rigid rods would in essence be positioned relatively in parallel to support bars 56a and 56b.

Further shown in the exemplar frame 6 of Fig. 3 are additional support bars 60a and 60b that, along with a frontal support rod 62, provide rigidity to frame 6. As shown, mounted to frontal support rod 62 is the first end of fluid actuated cylinder 14, whose other end is connected to a lower support bar of frame 6. Thus positioned,

fluid actuated cylinders 14 and 16 provide support to the body of the snowmobile which is positioned thereover. Note that for the sake of simplicity of illustration, the inlet/outlet ports of fluid actuated cylinders 14 and 16 are not shown in the Fig. 3 embodiment.

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The construction of an exemplar fluid actuated cylinder of the instant invention is shown in greater detail in Figs. 4a and 4b. For this discussion, assume that the fluid actuator cylinder of Figs. 4a and 4b represents fluid actuator cylinder 14 shown in Fig. 2 so that the same components are designated with the same numbers. As shown, fluid actuated cylinder has a first end 14a and a second end 14b. Further shown is the inlet port 14c through which fluid is provided to and taken out of fluid cylinder 14. As best shown in Fig. 4b, a portion of the fluid actuated cylinder comprises a shock isolator 62 having portions 62a and 62b that interact with each other on the load. As best shown in Fig. 4a, a rubber isolator such as that made by the Firestone company under part No. 7010 is integrated about the upper portion of portion 62a. This rubber isolator, designated 54 in Fig. 4a, is attached to portion 62b by means of a threaded portion 66. The upper end of isolator 64 in turn is coupled to a collar 68 of portion 62a. Needless to say, isolator 64 is secured to body 62 in a gas-tight fashion so that any fluid provided therein remains in the interior of isolator 64. Moreover, it should be noted that isolator 64 is made of a rubber that has a sufficiently strong characteristic so that if sufficient fluid, pressurized or otherwise, is provided therein, end 14a and end 14b are movable relative to each other by the expansion of isolator 64. The amount of isolation, or stiffness, provided is dependent on the amount of fluid input to the chamber 70 of isolator rubber 64. Thus, when filled with fluid, piston 72 of absorber 62 is moved relative to end 14b, thereby effecting an extension of fluid actuated cylinder 14. For the embodiment shown in Fig. 4a, the fluid used could be either air or gas. Of course, properly reconfigured, instead of a gas or air actuated device, fluid actuator cylinder 14 could be driven by hydraulic oil and/or other incompressible fluids.

Fig. 5 illustrates another aspect of the instant invention snowmobile. In particular, Fig. 5 illustrates the equipping of the snowmobile of the instant invention with an anti-lock braking system (ABS). As shown, drive wheel 24 is driven by a drive belt 74 which is in turn driven by a wheel, not shown, coupled to a disc plate 76. Plate 76 is connected to the driving gears of a transmission 78 of the vehicle that translates the movement of an engine, not shown. To effect the ABS system, a brake mechanism 80 is mounted relatively to transmission 78 to be in braking relationship with disc plate 76. The fluid provided to operate brake pad 80 is input from a fluid conduit 82, which is connected to a solenoid valve unit 84. Valve unit 84 in turn is connected to a master cylinder, not shown, and operatively connected to an actuator 86, which may be mounted to the handle of the snowmobile. For feedback, a processor controller 88, which may actually be incorporated as part of main processor 38, is used.

The reason that ABS braking is advantageous for the instant invention snowmobile is that drive belt 38 which makes actual contact with the snow usually is packed with snow, when the vehicle is moving. Accordingly, there are instances where when sudden stops are desired, skidding and indeed overturning of the vehicle occur. By incorporating an ABS system in the present invention snowmobile, the amount of brake pressure that is applied to brake pad 80 is limited and brake slippage is allowed. Thus, the snow that is packed between adjacent ribs of belt 30 is thrown off when the rider actuates the brake system. As a consequence, better traction and thereby better control are obtained by the ABS system equipped snowmobile of the instant invention.

Insofar as the instant invention is subject to many variations, modification and changes in detail, it is the intention of the inventors that all matters described throughout this specification and shown in the accompanying drawings be interpreted as illustrative only and not in a limiting sense. Accordingly, it is intended that this invention be limited only by the spirit and scope of the hereto appended claims.

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CLAIMS

1 1. A vehicle comprising: 2 a body onto which at least one rider rides; 3 a frame to which slide tracks are mounted: 4 a belt mounted about said slide tracks and driven to provide movement for said 5 vehicle: and 6 a suspension system including at least one fluid actuated device operatively 7 connecting said frame to said body adjustable at any time for substantially insulating 8 said vehicle body from forces acting on said frame when said vehicle is in movement

- 1 2. The vehicle of claim 1, wherein said fluid actuated device comprises a gas 2 cylinder which movement is driven by compressed air or gas.
- 1 3. The vehicle of claim 1, wherein said fluid actuated device comprises a cylinder driven by hydraulic fluid and/or other incompressible fluids.
- 1 4. The vehicle of claim 1, further comprising:

to thereby effecting an optimal cushioned ride for said rider.

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a pair of skis movably attached to said vehicle body for providing said rider controlled steered movement of said vehicle, at least one fluid actuated cylinder connecting each of said skis to said body, said at least one fluid actuated device adjustable at any time to effect a stabilized movement for said one ski independent of the other of said skis.

- 5. The vehicle of claim 2, further comprising:
- a shock absorber working in cooperation with an air or gas store which volume is varied by the amount of air or gas fed thereto.

1 6. The ve	hicle of claim 2, furth	er comprising:
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valve means for controlling the amount of air or gas provided to said gas cylinder.

- 1 7. The vehicle of claim 3, further comprising:
- 2 valve means for controlling the amount of fluid provided to said cylinder.
- 1 8. The vehicle of claim 1, further comprising:
- 2 means responsive to at least the weight of said rider riding on said body for
- 3 moving said body and said slide tracks relative to each other to provide the optimal
- 4 cushioned ride for said rider.
- 1 9. The vehicle of claim 1, further comprising:
- 2 means for sensing the forces acting on said frame relative to said body and
- 3 automatically adjusting said fluid actuated devices to control the operation of said
- 4 suspension system.
- 1 10. The vehicle of claim 1, further comprising:
- 2 sensor means responsive to at least the weight of said rider supported by said
- 3 body; and
- 4 processor means communicatively connected to said sensor means for receiving
- 5 signals therefrom representative of at least the weight of said rider, said processor
- 6 means further communicatively connected to said fluid actuated devices so that, in
- 7 receipt of the signals from said sensor means, said processor means sends a command
- 8 signal to adjust the stiffness of said fluid actuated devices to thereby provide the optimal
- 9 cushioned ride for said rider.

- 1 11. The vehicle of claim 1, further comprising:
- 2 means for controlling the operation of said suspension system to variably adjust,
- at different positions, the distance separating said frame from said slide tracks.
- 1 12. The vehicle of claim 1, wherein said suspension system is actuated to
- 2 raise or lower said vehicle body relative to said slide tracks.
- 1 13. The vehicle of claim 1, wherein said fluid actuated device comprise two
- 2 fluid driven cylinders working cooperatively with each other to provide a variable
- 3 optimal distance between said body and said slide tracks for each rider of said vehicle.
- 1 14. The vehicle of claim 13, wherein said two fluid actuated cylinders are
- 2 individually actuated.
- 1 15. The vehicle of claim 1, further comprising:
- 2 activating means responsive to said rider for controllably adjusting said fluid
- 3 actuated devices.
- 1 16. The vehicle of claim 1, further comprising:
- 2 adjusting means for automatically adjusting said fluid actuated devices to vary
- 3 the distance separating said frame and said slide tracks without requiring any interaction
- 4 on the part of said rider.

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- 1 17. The vehicle of claim 1, further comprising:
- an antilock braking system for providing enhanced traction for said vehicle.
- 1 18. In a snowmobile having a body onto which at least one rider rides, said
- 2 body being coupled to a frame supported by slide tracks, a system for maintaining a

3 distance between said body and said slide tracks to provide optimal riding comfort for 4 said rider, comprising:

at least one fluid actuated device operatively interposed between said body and said slide tracks:

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at least one fluid containing means for storing fluid to be used for actuating said fluid actuated device:

conduit means connecting said fluid containing means to said fluid actuated device: and

valve means interposed between said fluid containing means and said fluid actuated device, said valve means actuable to effect a selective open path between said fluid containing means and said fluid actuated device so that said fluid actuated device can operate to move said body and said slide tracks relative to each other for effectuating said distance.

- 19. The system of claim 18, wherein said valve means is responsive to at least the weight of said rider supported by said body for moving said body and said slide tracks relative to each other to vary said distance separating said body and said slide tracks, thereby providing the optimal riding comfort for said rider.
- 20. The system of claim 18, wherein said fluid actuated device comprises a 2 gas or air actuated cylinder; and
 - wherein said fluid containing means stores compressed air or gas for usage by said fluid actuated devices.
 - 21. The system of claim 18, wherein said fluid actuated device comprises a hydraulic cylinder; and
- 3 wherein said fluid containing means stores hydraulic oil or other incompressible 4 liquids for actuating said cylinder.

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22.	The system	of claim	18,	further	comprising:
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2 sensor means positioned relative to said body for determining the forces acting on said slide tracks including at least the weight of said rider; and

processor means communicatively connected to said sensor means for receiving signals therefrom representative of at least the forces acting on said slide tracks in reaction to the weight of said rider, said processor means further communicatively connected to said valve means so that, in receipt of the signals from said sensor means. said processor means sends a command signal to said valve means to selectively provide fluid to said fluid actuated devices to effectuate said distance.

23. The system of claim 18, further comprising:

switch means situated on said body to be within easy reach of said rider that enables said rider to selectively actuate said fluid actuated device to adjust said distance.

24. The system of claim 18, further comprising:

means located on said snowmobile for sensing the weight of said rider and using said sensed weight as a reference for providing fluid to said fluid actuated device to automatically adjust said distance.

- 25. The system of claim 18, wherein said snowmobile has at least one ski, said system further comprising:
- at least one fluid actuated device connecting said ski to said body, said fluid actuated device being effective for stabilizing the movement of said ski.

26. The system of claim 18, further comprising:

2 at least two fluid actuated devices operatively interposed between said body and 3 said slide tracks.

1	27.	Α	snowmobile	comprising
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- 2 a body for supporting at least one rider;
- 3 a frame to which slide tracks are mounted for supporting said body:
- 4 a belt mounted about said slide tracks and driven to provide movement for said 5 snowmobile; and

6 means connecting said body to said frame for substantially insulating said 7 snowmobile body from forces acting on said slide tracks as a reaction to at least the 8 weight of said rider when said snowmobile is in movement, said means including at 9 least one fluid actuated device adjustable at any time to substantially insulate said 10 snowmobile body from said forces acting on said slide tracks to thereby maintain an 11 optimal cushioned ride for said rider.

- 1 28. The snowmobile of claim 27, wherein said fluid actuated device 2 comprises a cylinder which movement is driven by fluid.
- 1 29. The snowmobile of claim 27, further comprising:
- 2 a fluid store which volume is varied by the amount of fluid fed thereto 3 communicatively connected to said fluid actuated device for supplying fluid thereto.
- 1 30. The snowmobile of claim 27, further comprising:
- 2 valve means interposed between said fluid store and said fluid actuated device 3 for controlling the amount of fluid provided to each of said fluid actuated devices.
- 1 31. The snowmobile of claim 27, further comprising:
- 2 means for sensing the forces acting on said slide tracks in reaction to at least the 3 weight of said rider to automatically adjust said fluid actuated devices to insulate said 4 snowmobile body from said forces acting on said slide tracks.

22	CC31	C 1 ' 07	c	
32.	The system	of claim 27,	Dirther	comprising.
J 2 .	Ane bystem	OI CIAIIII 27,	iuiuici	comprising.

sensor means responsive to the weight of said rider supported by said body and the forces acting on said slide tracks in reaction to at least said weight and the movement of said snowmobile:

processor means communicatively connected to said sensor means for receiving signals therefrom representative of at least the forces acting on said slide tracks and the weight of said rider, said processor means further communicatively connected to said fluid actuated device so that, in receipt of the signals from said sensor means, said processor means sends a command signal to adjust said fluid actuated device to maintain said optimal cushioned ride for said rider.

- 1 33. The snowmobile of claim 27, wherein said fluid actuated device is actuated to raise or lower said body relative to said slide tracks.
- 1 34. The snowmobile of claim 27, further comprising:
- means responsive to activation by said rider for controllably adjusting said fluid actuated device.
- 1 35. The snowmobile of claim 27, further comprising:
- means for automatically adjusting said fluid actuated device to maintain said optimal cushioned ride for said rider without any interaction on the part of said rider.
- 1 36. The snowmobile of claim 27, further comprising:
- a pair of skis movably attached to said body for providing said rider controlled steered movement of said snowmobile, at least one fluid actuated cylinder connecting each of said skis to said body, said at least one fluid actuated device adjustable at any time to effect a stabilized movement for said one ski independent of the other of said skis.

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1 37. The snowmobile of claim 27, further is equipped with an antilock braking 2 system for enhancing the traction and movement of said snowmobile.

- 1 38. In a snowmobile having a body for supporting at least one rider, a frame to which slide tracks are mounted for supporting said body, a belt mounted about said slide tracks and driven to provide movement for said snowmobile, a method of providing a cushioned ride for at least one rider of said snowmobile comprising the steps of:
- 6 connecting said body to said frame by means of at least one fluid actuated 7 device; and
- effecting said fluid actuated device to act as an independent insulator by varying
 the stiffness of said fluid actuated device to substantially insulate said snowmobile body
 from movements of said frame in reaction to forces acting on said slide tracks when
 said snowmobile is in movement to thereby maintain an optimal cushioned ride for said
 rider.
- 1 39. The method of claim 38, wherein said fluid actuated device comprises a cylinder which movement is driven by fluid.
- 1 40. The method of claim 38, further comprising the step of:
 2 communicatively connecting a fluid store to said fluid actuated device for
 3 supplying fluid thereto.
- 1 41. The method of claim 40, further comprising the step of: 2 interposing valve means between said fluid store and said fluid actuated device 3 for controlling the amount of fluid provided to said fluid actuated device.

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1	42. The method of claim 38, further comprising the steps of:
2	sensing the weight of said rider on said body; and
3	automatically adjusting the stiffness of said fluid actuated device by varying the
4	amount of fluid supplied thereto to insulate said body from forces acting on said slide
5	tracks resulting from at least the weight of said rider to thereby provide said optimal
6	cushioned ride for said rider.
1	43. The method of claim 38, wherein said snowmobile further includes a
2	sensor means and a processor means, the method further comprising the steps of:
3	utilizing said sensor means to sense at least the weight of said rider supported
4	by said body and the forces acting on said slide tracks in reaction to said weight and the
5	movement of said snowmobile; and
6	communicatively connecting said processor means to said sensor means for
7	receiving signals therefrom representative of at least the weight of said ride;
8	communicatively connecting said processor means to said fluid actuated device;
9	and
10	effecting said processor means, when in receipt of the signals from said sensor
11	means, to send a command signal to vary the stiffness of said fluid actuated device to
12	maintain said optimal cushioned ride for said rider.
1	44. The method of claim 38, wherein said fluid actuated device is actuated to
2	raise or lower said body relative to said slide tracks.
1	45. The method of claim 38, further comprising the step of:
2	adjusting said fluid actuated device using means responsive to activation by said
3	rider.

1	46. The method of claim 38, further comprising:
2	adjusting said fluid actuated device using self adjusting means to maintain said
3	optimal cushioned ride for said rider without any interaction on the part of said rider.
	·
1	47. The method of claim 38, further comprising the step of:
2	movably attaching a pair of skis to said body for providing said rider controlled
3	steered movement of said snowmobile;
4	connecting each of said skis by at least one fluid actuated cylinder to said body;
5	and
6	adjusting said at least one fluid actuated device at any time to effect a stabilized
7	movement for said one ski independent of the other of said skis.
1	48. For a vehicle having a body onto which at least one rider rides, a frame
2	to which slide tracks are mounted, a belt mounted about said slide tracks and driven to
3	provide movement for said vehicle, a method of improving the ride of said vehicle
4	comprising the steps of:
5	connecting said frame to said body by at least one fluid actuated device; and
6	varying the stiffness of said fluid actuated device at any time for substantially
7	insulating said vehicle body from forces acting on said frame when said vehicle is in
8	movement to thereby effecting an optimal cushioned ride for said rider.
1	49. The method of claim 48, further comprising the steps of:
2	movably attaching a pair of skis to said vehicle body for providing said rider
3	controlled steered movement of said vehicle;
4	coupling each of said skis to said body by at least one fluid actuated cylinder;
5	and

movement for said one ski independent of the other of said skis.

adjusting said at least one fluid actuated device at any time to effect a stabilized

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50.	The method of claim 48, wherein said fluid actuated device comprises
a fluid driv	en cylinder, and wherein said vehicle further includes a fluid store and
valve mean	s, further comprising the steps of:
com	nunicatively connecting said fluid store to said fluid actuated devices;

- 4
- 5 interposing said valve means between said fluid store and said fluid actuated 6 device; and
- 7 controlling the amount of fluid supplied to said fluid actuated device to regulate 8 the stiffness of said fluid actuated device to thereby provide the optimal cushioned ride 9 for said rider.
- 1 51. The method of claim 48, further comprising the steps of:
- 2 sensing the weight of said rider riding on said body; and
- 3 moving said body and said slide tracks relative to each other to provide the 4 optimal cushioned ride for said rider in response to the sensed weight.
- 1 52. The method of claim 48, further comprising the steps of:
- 2 sensing the forces acting on said frame relative to said body;
- 3 and

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- 4 controlling said fluid actuated device in response to the sensed forces to variably 5 adjust the distance separating said frame and said body to effect said cushioned ride for
- 6 said rider.
- 1 53. In a snowmobile having a body onto which at least one rider rides, said
- 2 body being coupled to a frame supported by slide tracks, a method of maintaining a
- 3 distance between said body and said slide tracks to provide optimal riding comfort for
- 4 said rider, comprising the steps of:
- 5 interposing at least one fluid actuated device between said body and said slide
- 6 tracks;

provisioning at least	one flui	d store	means	for	storing	fluid	to	be	used	for
actuating said fluid actuated	device;									

- 9 connecting said fluid store means to said fluid actuated device; and
- interposing valve means between said fluid store means and said fluid actuated device; and
- actuating said valve means to effect a selective open path between said fluid store means and said fluid actuated device so that said fluid actuated device can operate to move said body and said slide tracks relative to each other for effectuating said distance.
- 1 54. The method of claim 53, further comprising the steps of:
- 2 sensing at least the weight of said rider; and
- actuating said valve means in response to at least the weight of said rider for moving said body and said slide tracks relative to each other to vary said distance separating said body and said slide tracks.
- 1 55. The method of claim 53, wherein said snowmobile has at least one ski, 2 said method further comprising the step of:
 - connecting said ski to said body by at least one fluid actuated device for stabilizing the movement of said ski.
- 1 56. A snowmobile comprising:
- 2 a body onto which at least one rider rides;
- a frame to which slide tracks are mounted;
- a belt mounted about said slide tracks and driven by drive means to provide movement for said vehicle;
- a drive disc coupled to said drive means;

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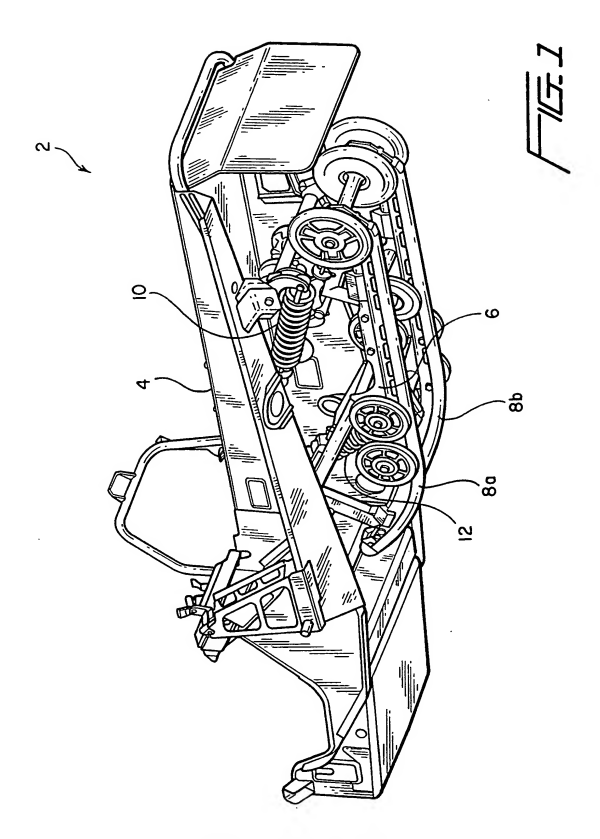
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a b	rake pad	mounted	relative to	o said	drive	disc	for 1	braking	the	motion	of	said
drive mea	ns to sto	p the mov	ement of	said t	elt; aı	nd						

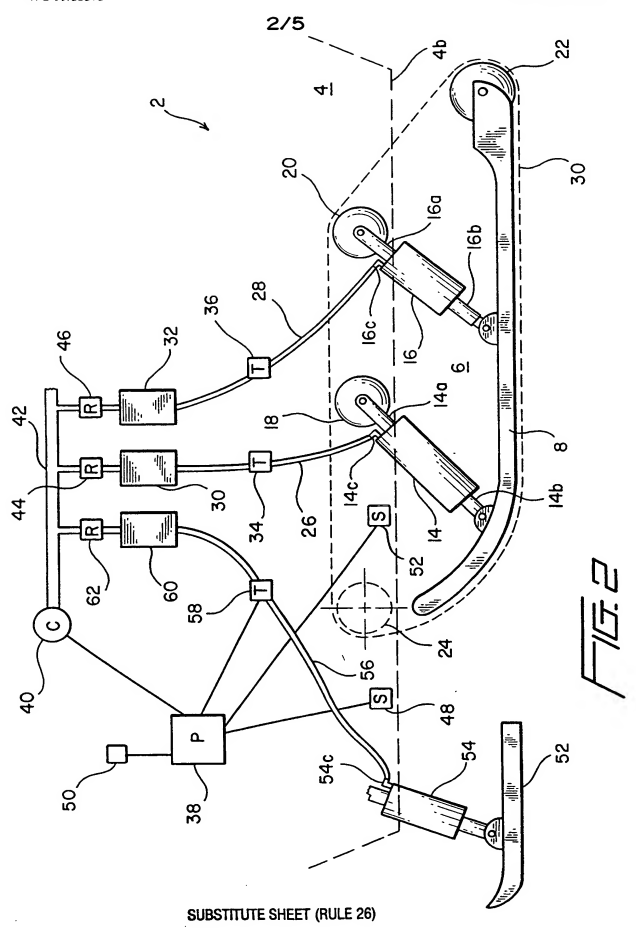
an antilock braking system communicatively coupled to said brake pad and said drive means for controlling the braking action of said brake pad and to prevent the locking of said brake pad to said drive disc.

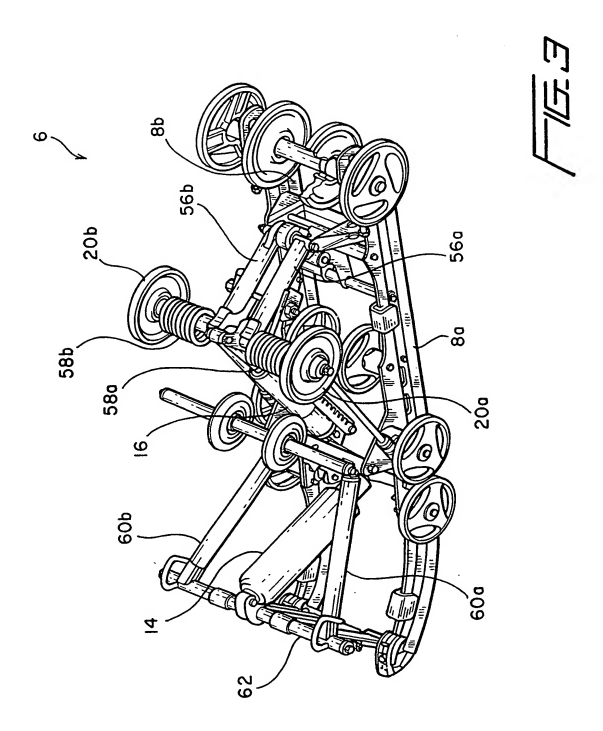
57. The snowmobile of claim 56, further comprising:

a suspension system including at least one fluid actuated device operatively connecting said frame to said body adjustable at any time for substantially insulating said vehicle body from forces acting on said frame when said vehicle is in movement to thereby effecting an optimal cushioned ride for said rider.



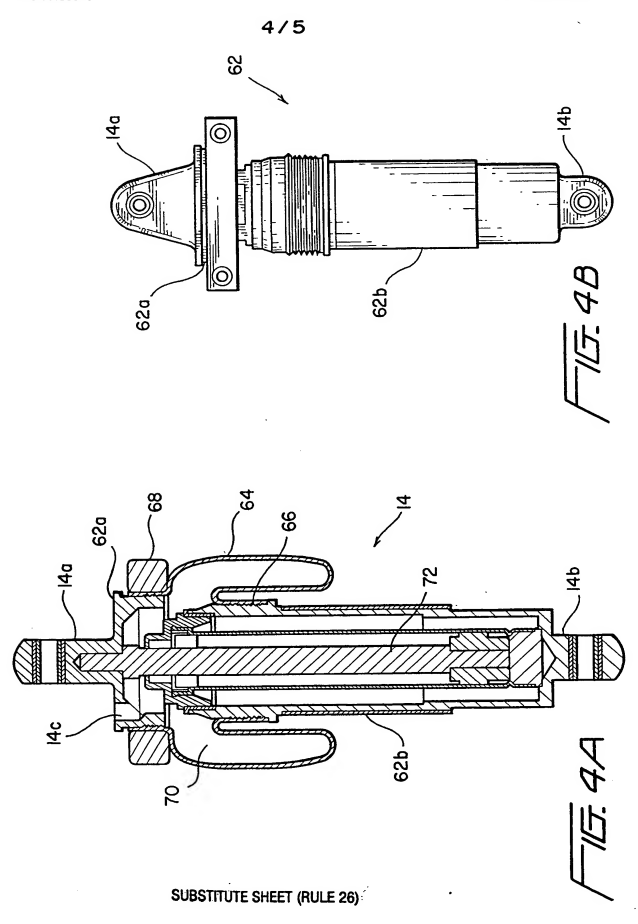
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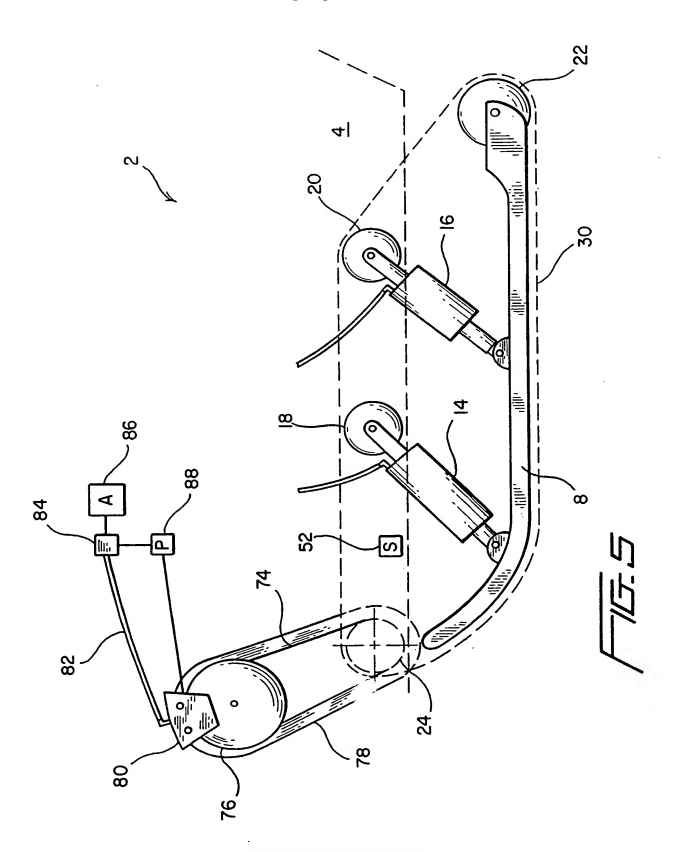


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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:		(11) International Publication Number:	WO 99/55575
B62D 55/116, B60T 8/00, B62M 27/02	A3		4 November 1999 (04.11.99)

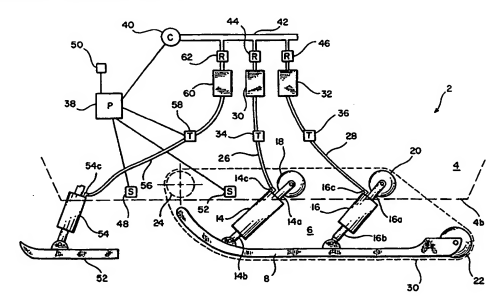
(81) Designated States: CA, JP, European patent (AT, BE, CH, CY, PCT/IB99/00640 (21) International Application Number: DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, 12 April 1999 (12.04.99) (22) International Filing Date:

Published (30) Priority Data: With international search report. US 24 April 1998 (24.04.98) 09/065,557

(71)(72) Applicants and Inventors: LILLBACKA, Jorma [FI/FI]; P.O. Box 38, FIN-62201 Kauhava (FI). LILLBACKA, Pekka [FI/FI]; P.O. Box 38, FIN-62201 Kauhava (FI).

(88) Date of publication of the international search report: 2 March 2000 (02.03.00)

(54) Title: SNOWMOBILE SUSPENSION SYSTEM



(57) Abstract

To enable a rider to control in real time the type of ride he desires, a snowmobile is equipped with a suspension system that includes at least one fluid actuated device which can be adjusted in real time to control the relative distance between the body of the snowmobile onto which the rider sits and the frame, or the slide tracks about which the drive belt is mounted. By setting a constant predetermined desirable distance between the body and the slide tracks, or the frame, of the snowmobile, an optimal cushioned ride for the rider is obtained. The control of the fluid actuated device(s) may be effected at any time manually by the rider, or be effected by a feedback system. The snowmobile is also equipped with an ABS system for enhancing the traction of the drive belt on snow and therefore the control of the snowmobile by the rider.

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Intr ational Application No PC i/IB 99/00640

A. CLASSIF IPC 6	B62D55/116 B60T8/00 B62M27/02		
According to	International Patent Classification (IPC) or to both national classification	on and IPC	
B. FIELDS S			
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Documentati	on searched other than minimum documentation to the extent that suc	th documents are included in the fields se	arched
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C. DOCUME	NTS CONSIDERED TO BE RELEVANT		
Category	Caation of document, with indication, where appropriate, of the rele	vant passages	Relevant to claim No.
X .	US 4 826 260 A (PLOURDE) 2 May 1989 (1989-05-02) column 4, line 41 - line 67; figu	res 2,9	1,2,5,6, 11,12, 15,18, 20,23, 27-30, 33,34, 38-41, 44,45, 48,50,53
		/	
X Fur	ther documents are listed in the continuation of box C.	X Patent family members are listed	d in annex.
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Int rational Application No
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C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to dam No.
X	US 3 863 727 A (MICHRINA) 4 February 1975 (1975-02-04)	1,2,6, 11,12, 15,18, 20,23, 27-30, 33,34, 38-41, 44,45, 48,50,53
	column 1, line 34 - line 38 column 5, line 41 - line 55; figures 1,2,6,7	
X	US 5 533 586 A (THOMPSON) 9 July 1996 (1996-07-09)	1,3,4, 11,12, 15, 27-29, 33,34, 36, 38-40, 44,45, 47-49
	column 7, line 26 - line 67; figures	1, 13
X	WO 93 11021 A (C.M.H.F. REMY) 10 June 1993 (1993-06-10)	1,2,6, 8-12,16, 18-20, 22,24, 38-44, 46,48, 50-54
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nte. .ional application No. PCT/IB 99/00640

Box I Observations where certain claims were found unse	archable (Continuation of item 1 of first sheet)
This International Search Report has not been established in respect of	Cartain cimins arrest trans (-)(-)
Claims Nos.: because they relate to subject matter not required to be search	ed by this Authority, namely:
Claims Nos.: because they relate to parts of the International Application that an extent that no meaningful International Search can be carried.	at do not comply with the prescribed requirements to such ed out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in acc	cordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (C	Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this	international application, as follows:
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As all searchable claims could be searched without effort just of any additional fee.	stifying an additional fee, this Authority did not invite payment
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Form PCT/ISA/210 (continuation of first sheet (1)) (July 1998)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-55

Snowmobile with adjustable fluid suspension

2. Claims: 56,57

Snowmobile with antilock braking

information on patent family members

International Application No
PC | / IB 99/00640

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